Site	Planting Type	Tree Type	Tree Size	Characteristics	SuitableTaxa	Notes
See mapped Priority Planting Locations	Specimen Grove/Group Mixed Group Mass/Screen Row	Deciduous Conifer Broadleaf Evergreen Mixed Types	Large Medium Small Variety	Flowering Fall Color Winter Interest Olmsted Palette Native	Use Recommended Trees for Future Planting to choose tree(s); potential selections below are not limiting.	Provided below are information & direction about associated work, any important planting/siting objectives, constraints, etc.
1	S pecimen	Deciduous	L	FC, O	Fagus, Quercus, Liriodendron	Replaces holly in lawn to SW; more suitable tree location & type
2	Mixed Group	Mixed	S/M	F, FC, O	Cryptomeria, Chamaecyparis obtusa,	Bare, recently-stripped area north of museum: backdrop for memorial bench, screen for musuem & drive, fragrance desirable. Combine with understory.
3	Specimen	Deciduous	М	FC,O	Acer saccharum, Phellodendron, Paulownia, Liquidambar	Best sited if & when adjacent overgrown rhododendron bed is reduced.
4	Mixed Group	Deciduous	М	F / FC	Koelreuteria, Fraxinus ornus, Fraxinus oxycarpa, Halesia, Stewartia	Transition from tall canopy to open lawn: expanded seasonal interest, seasonally damp soil.
5	Specimen	Deciduous	L,	FC, O	Nyssa Sylvatica, Katsura, Quercus phellos	Replaces declining Clise memorial oak; moist ground
6	Grove/Group	Deciduous	S	FC. O	Acer japonicum 'Aconitifolium' or Magnolia soulangiana, Stewartia, Cornus kousa	Replace dying Fullmoon maple(s) - test for verticillium disease before using maple as replacement: other suggested taxa are not susceptible
7	Mixed Group	Mixed	V	FC, W, O	Use Olmsted taxa to create seasonal interest, screening and blend with nearby trees	Reinstate Olmsted plan large plant mass defining north lawn edge, to shield drive, play area & cemetery views: do not extend west of comfort station
8	Mixed Group	Mixed	S/M	F/ FC	Oxydendrum, Styrax, Acer palmatum, Azara, Hamamelis	Understory trees to partially screen road & playground from greensward grove
9	Grove/Group	Deciduous	S/M	F/ FC	Malus, Crataegus, Pyrus, Halesia, Amelanchier	Flowering lawn-edge trees
10	Grove/Group	Deciduous	M	F, FC, O	Parrotia, Oxydendrum, Acer griseum, Stewartia	Seasonal variety, to replace gloomy grove of invasive hollies at path junction
11	Grove/Group	Deciduous	М	F/ FC, O		Enhance entry from 14th & vista uphill from SE lawn

Site	Planting Type	Tree Type	Tree Size	Characteristics	SuitableTaxa	Notes
See mapped Priority Planting Locations	Specimen Grove/Group Mixed Group Mass/Screen Row	Deciduous Conifer Broadleaf Evergreen Mixed Types	Large Medium Small Variety	Flowering Fall Color Winter Interest Olmsted Palette Native	Use Recommended Trees for Future Planting to choose tree(s); potential selections below are not limiting.	Provided below are information & direction about associated work, any important planting/siting objectives, constraints, etc.
12	Grove/Group	Deciduous	M	F/FC/W		Group of 3-4 accent trees to replace invasive hollies at major path intersection in SE lawn
13	Grove/Group	Deciduous	М	F	Magnolia hybrids, Styrax, Stewartia, Davidia	Small accent group near SE entry along path, fronting conifer
14	Specimen	Deciduous	L	FC, O	Quercus rubra, Phellodendron, Castanea, Magnolia acuminata, Ulmus 'Frontier'	Spreading branches
15	Grove/Group	Conifer	М	W	Pinus 'Mill Creek', Picea koreana, Chamaecyparis pisifera	To screen and soften building and service area
16	Mixed Group	Mixed	S/M	F/FC/W	Mixed conifers, Magnolia grandiflora, Eucryphia, Acer palmatum	To screen and soften building, add seasonal color; do not block museum bay window
17	Grove/Group	Mixed	M	FC, W, O	Betula spp	Expand existing birches; could extend a few across path for walk-through grove
18	Grove/Group	Deciduous	M	F	Magnolia hybrids, Cornus, Styrax	Enhance entry; remove small conifers in triangle: stressed blue spruce, perhaps view-blocking small cedar
19	Mixed Group	Mixed	S/M	F/FC/W	Mixed conifers, Magnolia grandiflora, Eucryphia, Acer palmatum	To screen and soften building & service area, add seasonal color; for security, do not plant solidly
20	Specimen	Conifer or Deciduous	L	W	Sequoiadendron giganteum, Abies grandis, Liriodendron tulipifera	Partial screen at terminus of 11th Ave. E.& backdrop to cherries
21	Specimen	Conifer	M / L	W	Cedrus atlantica or Picea omorika, Chamaecyparis nootkatensis	Replace Rotary memorial Cedrus if it dies; diagnose for phytophthora and avoid susceptible species if found
22	Specimen	Deciduous	М	F/FC, O	Acer saccharum, Catalpa speciosa, Magnolia grandiflora, Koelreuteria paniculata	Replace dying cherry at top of slope; height at maturity not to block reservoir vista

Site	Planting Type	Tree Type	Tree Size	Characteristics	SuitableTaxa	Notes
See mapped Priority Planting Locations	Specimen Grove/Group Mixed Group Mass/Screen Row	Deciduous Conifer Broadleaf Evergreen Mixed Types	Large Medium Small Variety	Flowering Fall Color Winter Interest Olmsted Palette Native	Use Recommended Trees for Future Planting to choose tree(s); potential selections below are not limiting.	Provided below are information & direction about associated work, any important planting/siting objectives, constraints, etc.
23	Mass/Screen	Mixed	S	N, F	Myrica, Eucryphia, Mahonia 'Charity', Camellia reticulata, Pinus contorta, Pinus aristata	Screen yard perimeter per Olmsted intent, include evergreen barrier species / vines; leave limited gaps for security.
24	Mixed Group	Mixed	M	F. N	Amelanchier, Acer circinatum, Parrotia, Hamamelis, Myrica, Eucryphia, Corylus cornuta	Edge and understory species for habitat and cemetery screening; not too dense for child safety
25	Specimen	Deciduous	М	FL, FC, O	Crataegus, Malus, Sorbus	Keep view of city overhead; replace/supplement existing cherries, hawthorn
26	Mixed Group	Mixed	S/M	F/FC/W	Photinia serrulata, Camellia reticulata, Pinus leucodermis, Chamaecyparis obtusa, Tsuga mertensiana, Cornus mas, Magnolia, Sorbus, Crataegus	To reinforce park-edge buffer and add seasonal interest on park interior; sites mostly to be created through removal of invasive hollies.
27	Specimen	Conifer	M/L	0	Sequoiadendron giganteum, Pinus ponderosa, Abies grandis	Accent; corner of park lacks conifers
28	Grove/Group	Deciduous	S/M	FL, FC, O	Pyrus, Crataegus, Chitalpa, Cotinus, Lagerstroemia	Maintain view over trees from above, dramatize entry from street; dry.
29	Specimen	Deciduous	L	0	Acer saccharum, Quercus coccinea, Ulmus americana 'Princeton', Nyssa sylvatica	Wide branching canopy shade tree; replace huge bigleaf maple in amphitheater lawn; Benson tree?
30	Grove/Group	Deciduous	S	F, FC, O	Amelanchier, Malus, Crataegus, Cornus	Open flowering trees, ornamental accent between loop drive and Prospect
31	Mixed Group	Mixed	S/M	F/FC, N	Acer circinatum, Myrica californica, Cornus 'Eddie's White Wonder'	Screening along north boundary by service yard & path; blend into woods
32	Grove/Group	Deciduous	S	F/FC/W	Cornus, Amelanchier, Magnolia, Styrax, Crataegus	Foreground to tall glade canopy beyond; seasonal interest, not too dense planting
33	Specimen	Conifer / Broadleaf Evergreen	M	N	Tsuga mertensiana, Chamaecyparis nootkatensis, Pinus contorta, Arbutus menziesii, Lithocarpus	Partial screen to tennis court; not too tall, to avoid causing excessive shade & litter problems

Site	Planting Type	Tree Type	Tree Size	Characteristics	SuitableTaxa	Notes
See mapped	Specimen	Deciduous	Large	Flowering	Use Recommended Trees for Future Planting to	Provided below are information & direction about
Priority	Grove/Group	Conifer	Medium	Fall Color	choose tree(s); potential selections below are	associated work, any important planting/siting
Planting	Mixed Group	Broadleaf Evergreen	S mall	Winter Interest	not limiting.	objectives, constraints, etc.
Locations	Mass/Screen	Mixed Types	V ariety	Olmsted Palette	, and the second	
Locations	Row			N ative		
34	Mixed Group	Deciduous	S/M	N	Arbutus menziesii, Acer circinatum,	Protect top of slope above tennis courts,
						enhance & define path; not too dense
						• •
						spacing to maintain visibility
35	Grove/Group	Deciduous	S	F/FC/W	Cornus, Amelanchier, Magnolia,	Foreground to glade canopy NW of
	·					stage: seasonal interest, not too dense
36	Grove/Group	Deciduous	S	F, FC, O	Amelanchier, Malus, Crataegus,	Interplant to replace black locusts in
					Cornus, Sorbus	decline
37	Specimen	Deciduous	L	0	Aesculus hippocastanum (no	Replace missing tree at end of row
					substitutes)	